

# Glue for Textile, Leather and Fibrous Materials

Rapid high performance hot melt glues liquefy when heated and quickly fill gaps and stick to the materials. They cool, harden and reach high bond strength in several seconds. They also allow to move assemblies immediately - open time - to eliminate clamps and reduce drying time - set time - .

#### **Applications:**

For heavy-duty applications such as bonding large surfaces of textile floor, gluing wall coverings or installing fibrous materials on walls or stairways...The glue works perfectly on leathers, fabrics, nubucks and carpets. To be used with EG280, 320 and any other tool from the PRO assortment.

## Features & Sustainability:

Made of EVA basis.

Solvent free and non irritant.

High resin based which provides high strength.

Textile glue gives strong bond on the materials. Glue dries quick, helps to cover wider surfaces quickly, prevents from holding the parts too long.

Low viscosity for high flow rate which increase productivity.

High content for Installation use.

Longs sticks for high efficiency, less reloading.

Box can be presented laid or hanged.

To strengthen Rapid sustainability policy, the carton packaging is FSC certified.

#### Storage:

Unlimited in standard ambient conditions: 15 to 35 °C. Store away from heat. Store in dry, dust-free, and well ventilated environment. Keep in cool and dark area.

## Specifications:

- Diameter : 12mm - Stick length : 190mm

- Colour : Yellow

- Softening point (Ring & Ball): 80 - 96 °C

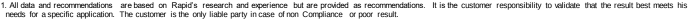
- Open time: ~ 30 seconds - Set time: ~ 30 seconds

- Application range: 170 - 190 ° C according to the type of applicator and used materials





Description	Packaging	Art. No	EAN	Inner/Outer
Glue D12 Texti. Fibrous Mat	Box	5001419	4051661034329	4pcs/12pcs



2. The technical data refer to each product specifically and must not be applicable to other Rapid's products or to competitors' products.

3. Rapid's liability is restricted to supply of products according to product specifications.





